

AMENDMENTS TO THE CLAIMS

Please amend the claims, as follows:

1. (Currently amended) A computer-readable medium encoded with a homepage creation and update program, ~~tangibly embodied as~~ of machine-readable instructions executable by a digital processing apparatus, which causes a plurality of image files to be displayed and allows a user to select a desired image and to indicate one of a homepage creation and a homepage update using the selected desired image, wherein the homepage creation and update program causes a computer to execute the functions of:

displaying a plurality of stored images and allowing the user to select one or more desired images;

allowing the user to indicate a beginning of a homepage creation process, including, if a new homepage is being created, allowing the user to select a layout format;

automatically performing the one of the creation and the update of a homepage using the desired image after the one or more desired images are selected and the beginning of the homepage creation process is indicated by the user; and,

when the user selects a plurality of desired images and indicates the beginning of the homepage creation process, the selected images are sequentially presented individually in a predetermined order to said user to allow said user to add comments before a homepage format of said image is generated that will automatically place said image into said selected layout format, if a new homepage is being created, or into an existing homepage layout, if an existing homepage is being updated.

2. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ according to claim 1, wherein the sequential presentation of the desired images is based on an order that the user selects the plurality of desired images and indicates beginning of the homepage creation process, the selected plurality of images thereby being automatically sequentially presented to said user in one of an order of the user's selection and a reverse order of the user's selection.

3. (Currently amended) The computer-readable medium ~~homepage creation and update tool program~~ according to claim 1, wherein the sequential presentation of the desired images is based on image information stored in each image file and said image information comprises at least one of an image width, an image height, an image direction, an image resolution, a trimming, and a zooming.

4. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ according to claim 1, wherein the homepage creation and update program causes the computer to further execute the function of:

performing, when the user selects a plurality of desired images and indicates beginning of the homepage creation process, the one of the creation and the update of the homepage, which displays the images with photographing information stored in each image file, the photographing information concerning at least one of a date, a time, a photographer, a title, an image width, an image height, a compression mode of a stored image, a shutter speed, a contraction value, a brightness value, a light exposure correction value, a minimum stop-down value of lens, an object distance, a photometry method, flash emission conditions,

a photographing location, a photographing direction, and comment information.

5. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ according to claim 1, wherein the homepage creation and update program causes the computer to further execute the functions of:

displaying, when the user selects the desired image and indicates the beginning of the homepage creation process, a screen editor homepage; and

selecting an image on the screen editor homepage, and then moving the image location and changing the image size.

6. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ according to claim 1, wherein the homepage creation and update program causes the computer to further execute the function of:

automatically transmitting the homepage, which is one of created and updated by the homepage creation and update program, to a specified server.

7. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ according to claim 6, wherein the homepage creation and update program causes the computer to further execute the function of:

creating and updating an index part concerning the homepage transmitted to the specified server.

8. (Currently amended) A computer program product encoded with a homepage creation and update program, ~~which is started up for use~~ on an image viewer screen that displays a plurality of image files and uses of the plurality of image files and allows a user to select a desired image and a use of the selected desired image, wherein the homepage creation and update program causes a computer to execute the functions of:

displaying a plurality of stored images and allowing the user to select a desired image;
if a new homepage is to be generated, displaying a plurality of homepage layout formats and allowing the user to select a layout;

displaying a use of a homepage creation and allowing the user to indicate a beginning of a homepage creation process;

automatically performing one of a creation and an update of a homepage using the desired image after the desired image is selected and the beginning of the homepage creation process is indicated by the user; and

when the user selects a plurality of desired images and indicates the beginning of the homepage creation process, the selected plurality of images are sequentially presented individually in an order to said user to allow said user to add comments before a homepage format of said image is generated that will automatically place said image into said selected layout format, if a new homepage is being created, or an existing homepage layout, if an existing homepage is being updated.

9. (Currently amended) The computer program product ~~homepage creation and update program~~ according to claim 8, wherein, when the user selects a plurality of desired images and indicates the beginning of the homepage creation process, the selected plurality of images

are automatically sequentially presented to the user in one of an order of the user's selection and a reverse order of the user's selection.

10. (Currently amended) The computer program product homepage creation and update~~program~~ according to claim 8, wherein the selected plurality of images are automatically sequentially presented to the user in an order based on image information stored in each image file, said image information comprising at least one of an image width, an image height, an image direction, an image resolution, a trimming, and a zooming.

11. (Currently amended) The computer program product homepage creation and update~~program~~ according to claim 8, wherein the homepage creation and update program causes the computer to further execute the function of:

performing, when the user selects a plurality of desired images and indicates the beginning of the homepage creation process, the one of the creation and the update of the homepage, which displays the images with photographing information stored in each image file, the photographing information concerning at least one of a date, a time, a photographer, a title, an image width, an image height, a compression mode of a stored image, a shutter speed, a contraction value, a brightness value, a light exposure correction value, a minimum stop-down value of lens, an object distance, a photometry method, flash emission conditions, a photographing location, a photographing direction, and comment information.

12. (Currently amended) The computer program product homepage creation and update~~program~~ according to claim 8, wherein the homepage creation and update program causes the

computer to further execute the functions of:

displaying, when the user selects the desired image and indicates beginning of the homepage creation process, a screen editor homepage; and
selecting an image on the screen editor homepage, and then moving the image location and changing the image size.

13. (Currently amended) The computer program product homepage creation and update program according to claim 8, wherein the homepage creation and update program causes the computer to further execute the function of:

automatically transmitting the homepage, which is one of created and updated by the homepage creation and update program, to a specified server.

14. (Currently amended) The computer program product homepage creation and update program according to claim 13, wherein the homepage creation and update program causes the computer to further execute the function of:

creating and updating an index part concerning the homepage transmitted to the specified server.

15. (Currently amended) The computer-readable medium homepage creation and update program of claim 3, wherein said image information stored in each image file and used for said automatically arranging comprises incidental information that is transmitted by an electronic camera along with image data for an image.

16. (Currently amended) The computer program product ~~homepage creation and update program~~ of claim 10, wherein said image information stored in each image file comprises incidental information that is transmitted by an electronic camera along with image data for an image.

17. (Previously presented) A method of at least one of automatically creating and automatically updating a homepage, said method comprising:

- allowing a user to select a homepage layout format, if a new homepage is to be generated;

- allowing a user to display a plurality of stored images;

- allowing the user to select one or more desired images from the plurality of stored images; and

- automatically performing one of a creation and an update of a homepage, using the selected desired images after a beginning of the homepage creation process is indicated by the user, wherein the selected plurality of images are automatically presented sequentially to the user according to one of a sequence that the images are selected by the user and an order based on image information stored in each image file by a camera, to allow said user to add comments to the images, and

- each said selected image is then automatically placed into a homepage format such as to be in said selected homepage layout format, if a new homepage is being generated, or in an existing homepage layout format, if said selected images are being added to an existing homepage.

18. (Previously presented) The method according to claim 17, wherein said image information stored in each image file comprises incidental information that is transmitted by the camera along with image data for an image.
19. (Previously presented) The method according to claim 17, wherein the image information stored in each image file comprises information stored in a tag of an Exchangeable Image File (EXIF) format.
20. (Previously presented) The method according to claim 17, further comprising:
performing, when the user selects a plurality of desired images and indicates a beginning of the homepage creation process, the one of the creation and the update of the homepage, which initially displays the desired images along with photographing information stored in each image file, the photographing information concerning at least one of a date, a time, a photographer, a title, an image width, an image height, a compression mode of a stored image, a shutter speed, a contraction value, a brightness value, a light exposure correction value, a minimum stop-down value of lens, an object distance, a photometry method, flash emission conditions, a photographing location, a photographing direction, and comment information, and said image information used for automatically arranging said desired images comprises one or more of said photographing information, as selected by said user.
21. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ of claim 1, further comprising a menu bar comprising a menu selection button for

entering into said automatically performing a creation/update of a homepage,

wherein the automatic homepage creation/update comprises a transmission of the homepage creation/update in a format of a start-up command and a sequential listing of images.

22. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ of claim 1, further comprising a capability to move an image to a desired position during a homepage creation/update process.

23. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ of claim 21, further comprising a homepage creation menu including menu buttons to allow said user to select one of a new homepage creation process, an image addition process to an existing homepage, and a modification processing of an existing homepage.

24. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ of claim 1, wherein said ~~tool~~ computer transmits data of a homepage creation/update to a server accessible to said ~~tool~~ computer via an internet.

25. (Currently amended) The computer-readable medium ~~homepage creation and update program~~ of claim 24, further comprising a menu bar having an upload button to at least one of store file data containing homepage contents into a storage device associated with said ~~tool~~ computer and upload said homepage contents to a server at a service center accessible to said ~~tool~~ computer via an internet.

26. (Currently amended) The computer-readable medium homepage creation and update program of claim 1, further comprising an input port to which can be connected a cradle upon which to mount an electronic camera, such that, when said electronic camera is mounted on said cradle, said ~~tool~~ program automatically starts up an image viewer application so that images from said electronic camera can be viewed.

27. (Previously presented) An apparatus, comprising:

a data input to connect to at least one of a camera and a memory device;

a display which permits image files to be displayed;

a user interface which allows a user to have image data displayed on said display, select one or more desired images, and to indicate one of a homepage creation and a homepage update using the selected desired images, including, if a new homepage is being created, allowing the user to select a layout format; and

an output to permit a generated homepage or homepage update to be transmitted to a memory device to store said generated homepage or homepage update,

wherein said apparatus automatically performs the selected one of the creation and the update of a homepage using the desired image after the one or more desired images are selected and a beginning of the homepage creation process is indicated by the user, and,

when the user selects a plurality of desired images and indicates beginning of the homepage creation process, the selected images are sequentially presented individually in a predetermined order to said user to allow said user to add comments before a homepage format of said image is generated that will automatically place said image into said selected

layout format, if a new homepage is being created, or into an existing homepage layout, if an existing homepage is being updated.

28. (Previously presented) A system, comprising:

- an apparatus in accordance with claim 27; and
- a server selectively interconnected to said apparatus to store said homepages received from said apparatus and to selectively transmit said homepages to viewers upon request.

29. (Previously presented) The system of claim 28, further comprising:

- a cradle upon which to mount an electronic camera, said cradle selectively connectable to said apparatus, such that, when said electronic camera is mounted on said cradle, said apparatus automatically starts up an image viewer application so that images from said electronic camera can be viewed.

30. (New) The computer-readable medium of claim 1, comprising one of:

- a non-volatile memory on said computer;
- a volatile memory on said computer; and
- a storage disk insertable into said computer.